

murray & associates
landscape architecture

DB080-MA-LS-XX-RP-V-PLNT-7040
ARBORICULTURAL INVENTORY AND IMPACT ASSESSMENT

Incorporating a
TREE PROTECTION STRATEGY

At
DB8 PROFILE PARK DUBLIN 22

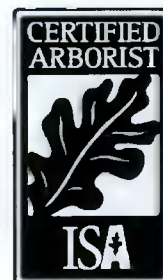
FOR
RKD ARCHTECTS

Murray & Associates
Landscape Architecture

16 The Seapoint Building
44-45 Clontarf Road, Dublin 3
Tel: +353 (0)1 8540090
Fax: +353 (0)1 8540095

mail@murray-associates.com
www.murray-associates.com

Member of the Irish Landscape Institute



Contents

Introduction 1
Scope 1
Proposed Development 2
Methodology Employed 3
Work Recommendations 4
Tree Survey Results 7
Conclusions 7

ISSUE SHEET

Rev. No.	Issue Status	Date	Prepared By	Checked By
P01	Issue for Planning	18-06-21	HG/JW	JW

Introduction

The trees and hedgerows were surveyed on the 21st April by the undersigned. The findings of this survey and assessment have been summarised and recorded in the following report. A number of mature trees and hedgerows on the development site area were surveyed and assessed. None of the trees on the subject site will be removed to facilitate the proposed development, but a large majority of the trees are Ash and are showing signs of dieback. Over the next 12-24 months there is a high probability that these trees will die and need to be removed.

Scope

The subject site is the subject of a planning permission. The trees and hedgerows lie along the northern and western boundaries along the boundary with Grangecastle Golf Club. This area forms a buffer between the two sites.

The purpose of this assessment is to provide an analysis of any potential impact of the proposed development on the existing trees and hedgerows. The report will provide recommendations for preservation and or removal of trees and hedgerows. It will present a written report on the inspection of the trees. The report will provide a tree protection plan highlighting which trees are to be removed and/or retained

This report should be read with reference to the findings summarised and recorded in the Tree and Hedgerow Assessment report, conducted on 21st April 2021. The report should also be read in conjunction with the following drawings:

Landscape Plan (REF: **DB080-MA-LS-XX-DR-L-PLNT-1050**);

Tree Surevy: (REF. **DB080-MA-LS-XX-DR-V-PLNT-1040**);

Arboricultural Impact Plan: (REF. **DB080-MA-LS-XX-DR-V-PLNT-1041**);

Proposed Development

- Construction of a 3 storey (part 4 storey) data centre known as "DB8" to include data halls, electrical/plant rooms, offices, lobbies, ancillary staff areas including break rooms and toilets, stores, stair/lift cores throughout and photovoltaic panels at roof level. The total gross floor area excluding hot air plenums and external staircase is c.9,601sqm. The overall height of the data centre ranges from c.16m to c.20m to roof level and c.20m to c.24m including roof top plant, flues and lift overrun;
- Provision of 5 no. generators, 8 no. fuel tanks and ancillary plant contained within 2 no. generator plant yards to the north of DB8;
Provision of a water tank plant room, air cooled chillers and ancillary plant contained within 2 no. chiller plant yards to the south of DB8;
- Provision of a sprinkler pump room (c.23sqm), 2 no. sprinkler tanks (c.12m high each), heat recovery plant room (c.17sqm), ESB substation (c.44sqm), waste/bin stores (c.52sqm). Total floor area of ancillary structures and plant (c.303sqm);
- Provision of a delivery yard and loading bays, 64 no. car parking spaces, 5 no. motorcycle spaces, bicycle shelter serving 14 no. spaces, smoke shelter, internal access roads and footpaths, vehicular access to the west from Falcon Avenue and closure of existing vehicular entrances from Falcon Avenue and Nangor Road;
- All associated site development works, services provision, drainage works including provision of an attenuation pond, landscape and boundary treatment works including berming, hedgerow protection areas and security fencing;
- No buildings are proposed above the existing ESB wayleave and SDCC watermain wayleave to the west and north of the site;
- The area to the south west of the site is reserved for a future data centre, subject of a separate application to South Dublin County Council;
This application is accompanied by a Natura Impact Statement.



Figure 1 – Site location plan

Methodology Employed

An initial tree survey and visual condition assessment was on the 21st April 2021. For the purpose of this report the trees were assessed in accordance with BS 5837: 2012 Trees in relation to design, demolition and construction. Only trees with diameters of 75mm or greater were surveyed, and those smaller than this were noted in the survey. In accordance with section 4.4.2.3 of the British standard document where trees formed obvious groups these were assessed and recorded as groups.

Section 4.4.2.3 of BS 5837: 2012 states:

Trees growing as groups or woodland should be identified and assessed as such where the arboriculturist determines that this is appropriate. However, an assessment of individuals within any group should still be undertaken if there is a need to differentiate between them, e.g. in order to highlight significant variation in attributes (including physiological or structural condition).

NOTE: The term “group” is intended to identify trees that form cohesive arboricultural features either aerodynamically (e.g. trees that provide companion shelter), visually (e.g. avenues or screens) or culturally, including for biodiversity (e.g. parkland or wood pasture), in respect of each of the three subcategories.

Tree Survey Methodology

Tree Species

Common and botanical names of the tree species were recorded.

Tree Crown Dimensions

Tree height (Ht), crown clearance (Cl) and crown-spread (NESW cardinal points) measurements are in metres and are estimated.

Stem Diameter (Dbh)

Measurements are in millimetres and taken at 1.5m from ground level, multiple stems (St) are recorded as a function of the BS:5837 RPA formulae described below.

Tree age classes were recorded as:

Y	Young	Recently planted (with 5 years or so)
SM	Semi-Mature	Well established young tree
EM	Early Mature	Established tree not yet fully grown
M	Mature	Full or near full grown tree
LM	Late Mature	Older specimen in full maturity
OM	Over Mature	Reached full maturity now declining through natural causes
Vet	Veteran	Notable due to large size, old age, ecological importance

Tree Physiological and Structural condition was graded as :

Good:	No obvious defects visible, vigour and form of tree good.
Fair:	Tree in average condition for its age and the environment.
Poor:	Tree shows signs of ill health/structural defect
Bad:	Tree in seriously bad health/major structural problem

Work Recommendations

Preliminary management recommendations are made where necessary and pertain to current site conditions unless otherwise stated.

Estimated Remaining Contribution (ERC)

The approximate number of years that a tree should continue to live and contribute amenity, conservation or landscape value to the site under current site condition.

The tree retention category system grades a tree's suitability for retention within a development:

- A** Indicates a tree of high quality and value. These are trees that are particularly good examples of their species, which also provide landscape value. These trees are in such a condition as to be able to make a substantial contribution. (A minimum of 40 years is suggested)
- B** Indicates a tree of moderate quality and value. Trees that might be included in the high category, but are downgraded because of impaired condition. These trees are in such a condition as to make a significant contribution. (A minimum of 20 years is suggested)
- C** Indicates a tree of low quality and value - trees with an estimated remaining life expectancy of at least 10 years, or trees with a stem diameter of below 150mm and/or <10m in height.
- U** Trees that are in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.

Sub Categories

Tree categories may be further categorised using the following sub-categories (e.g. C1, C2 or C3)

- 1 mainly Arboricultural qualities,
- 2 mainly landscape qualities,
- 3 mainly cultural values.

The Root Protection Area (RPA) is the minimum area around individual trees to be protected from disturbance during construction works; RPA is recorded as a radius in metres measured from the tree stem and is shown on the tree survey/constraints drawing as a circle with the tree stem in the centre. For single stem trees, the root protection area (RPA) should be calculated as an area equivalent to a circle with a radius 12 times the stem diameter.

For trees with more than one stem, one of the two calculation methods below should be used. The calculated RPA for each tree should be capped to 707 m².

For trees with two to five stems, the combined stem diameter should be calculated as follows:

$$\sqrt{((\text{stem diameter } 1)^2 + (\text{stem diameter } 2)^2 \dots + (\text{stem diameter } 5)^2)}$$

For trees with more than five stems, the combined stem diameter should be calculated as follows:

$$\sqrt{((\text{mean stem diameter})^2 \times \text{number of stems})}$$

The survey concentrated primarily on the significant trees located within the development area. The objective of this survey was to gather information regarding the tree's location on the proposed development site and the impact the proposed development may have on the trees. Please refer to appendix 1 for the tree inventory. Significant trees can be equated as those trees whose visual importance to the surrounding area is enough to justify special efforts to protect/preserve and whose loss would have an irremediable adverse impact on the local environment. Significance can also be placed depending on the trees age, another variable to imply significance can be the aesthetic merit of the tree based on its unusual size, intrinsic physical features or outstanding appearance or occurring in a unique location or context, and thus provides a special contribution as a landmark or landscape feature.

Tree diameters (DBH) were estimated at 1.5 meter above grade as per standard arboricultural practice. Tree height was measured with the use of a digital clinometer. The trees were categorized in accordance with BS5837:2012.

Tree Survey Results

Category	Number of trees	Trees to be removed
A	14	0
B	6 groups + 4 trees	0
C	5	0
U	-	-

Table 1. Category of the Trees surveyed (BS 5837:2012, Item 4.5 Tree categorisation method)

The trees within the site area are in fair to good condition. The majority of the trees on the site are Ash (*Fraxinus excelsior*). In relation to the Ash on the site, a number of these specimens are showing signs of Ash Dieback (*Chlora*). This is a serious disease which causes rapid decline and failure of Ash. The main recommendation of this report is that the Ash on site need to be monitored for this disease and removed if they succumb to it. While it is a notifiable disease, it has become so endemic in the wider landscape that it would be academic at this point to report an occurrence of it. On discussion with the client and ecologist it has been confirmed monitoring will take place and appropriate strategy implemented as dieback progresses, for possible retention of stumps and deadwood in the biodiversity buffer zone, where deemed appropriate.

Conclusions

The proposed development will have minimal impact on the existing tree cover on the site. Additional replanting will works will mitigate any loss of trees as a result of the Ash Dieback, and will be a net positive to the tree cover in this particular location. The proposed landscape plan details the planting of a significant number of new native broadleaf trees.

Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
Tree Line No.5	Ash <i>Fraxinus excelsior</i>	<p>The bulk of these trees are located within hedge No. 14. It consists of a line of middle age to mature age class Ash growing up together forming part of the one continuous canopy formation and giving support / shelter to one another They form a visual screen.</p>								
		A.12	A.450 (ms)	A.1	A.8					
The following trees are located on the site side of this tree line.										
0400	Ash <i>Fraxinus excelsior</i>	12	580 (ms)	9N 4S 3E 3W	2	Mature	Fair It forms part of a group and is multiple stemmed from base with an acute union formation between some limbs. Ivy cover on main stem is extending up into its crown. It is not an integral part of the tree group.	Remove large dead and unstable growth. Monitor effects of dieback	<10	B2
0402	Ash <i>Fraxinus excelsior</i>	--	--	--	--	Mature	Fair / Poor Growing on the site side and forms a multiple stemmed tree from base. It has suffered large limb failure in the past with decay developing at these points; this may impact on the stability of the entire tree. There is heavy Ivy cover on main trunk extending up into its crown. It forms part of the canopy formation with trees located within the hedge line.	Cut Ivy at ground level and remove dead and unstable growth. Monitor effects of dieback	<10	C2

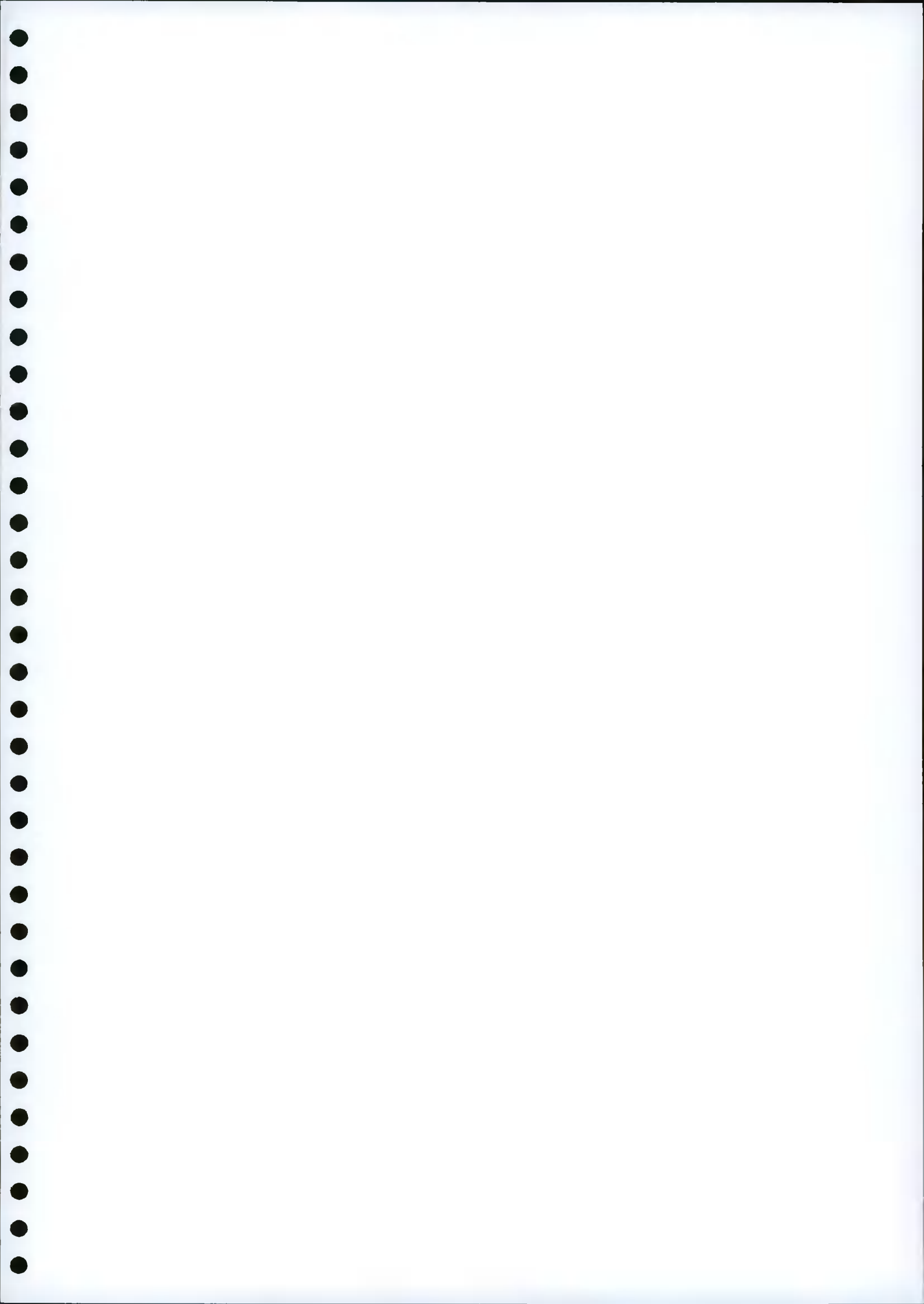
Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
0403	Ash Fraxinus excelsior	--	--	--	--	Mature	Poor Twin-stemmed from base with basal decay present on one of these scaffold limbs. It may be prone to failure as a result. Ivy cover on main trunk is extending up into its crown. Growing off the side of the bank on the site side and is sheltered within its present environment.	Cut Ivy at ground level.	<10	C2
0404	Ash Fraxinus excelsior	--	--	--	--	Early-Mature	Fair Growing up forming part of the canopy formation with neighbouring trees. Growing from within the boundary ditch. Ivy cover on main trunk is beginning to extend up into its crown.	Cut Ivy at ground level at present.	<10	C2

Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
Tree Line No.6	Ash Fraxinus excelsior	It consists of a short line of Ash trees growing on the adjoining landside of the boundary ditch within the hedgerow. They are growing up together to form part of the one continuous canopy formation giving support /shelter to one another. Heavy ivy cover on most stems is extending up into their crowns increasing windsail.								
		A.10	A. 600 (ms)	A1	A.8				Remove large dead and unstable growth. Cut ivy at ground level.	<10 B2
Tree Group No.7	Ash Fraxinus excelsior	Located on the adjoining landside of the boundary ditch within the hedge line. The visual assessment has been limited to the site side only They are mature and are a prominent/visual group of Ash trees growing up giving support / shelter to one another. They are best maintained / managed within their group environment. Heavy ivy cover on their main stems is extending up into their crowns.								
		A.13	A. 600 (ms)	A.1	A.12				They require a more detailed assessment. At present, remove dead and unstable growth. Cut ivy at ground level.	<10 B2
The following tree is located on the site side of tree group No.7.										


Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
0406	Ash <i>Fraxinus excelsior</i>	--	--	--	--	Early-Mature	Fair Growing on the site side of the boundary ditch and forms a twin-stemmed tree from base and these stems intertwine. It forms part of the group and its structure has been affected due to overcrowding. It would not isolate well as an individual tree and is best managed within a group environment.	Remove dead and unstable growth. Cut ivy at ground level.	<10	C2
Tree No.12	Ash <i>Fraxinus excelsior</i>	11	500	10	1	Mature	Fair Located on the adjoining landside of the hedge. Ivy cover on main trunk is extending up into its crown.	Cut ivy at ground level at present.	<10	B1
Tree No.13	Ash <i>Fraxinus excelsior</i>	13	450	10	1	Mature	Fair /Good There is light ivy cover on main trunk. It is beginning to protrude above the hedge line.	Requires no work at the present time.	<10	B1

Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
Tree Group No.8	Ash Fraxinus excelsior						They range in age from middle age to mature trees and are in fair condition. They are growing up through the hedge on the adjoining landside of the boundary ditch. Growing within a close net group giving support / shelter to one another. Ivy cover on some stems. They are a visual group of trees and provide bulking within this area.		They are best maintained/m anaged within their group environment.	<10 B2
		A.12		A.550(ms)	A.1		A.10			
The following trees are located on the site side of the boundary ditch and form part of group No.8.										
0407	Ash Fraxinus excelsior	16	550	14	2	Mature	Good It has a good symmetrical crown. Ivy cover on main trunk is extending up into its crown. It contains deadwood throughout.	Remove large dead and unstable growth. Cut Ivy at ground level.	<10	A1
Hedge No.15	Hawthorn, Blackthorn, Elder, Bramble, Dogrose						It runs at ninety degrees to hedge No.14 and extends along the boundary of the site with the adjoining property. Located on the adjoining landside of the boundary fence. It is a mature hedge in fair condition consisting predominately of Hawthorn with pockets of Blackthorn and Elder. Bramble and Blackthorn are dominating the lower vegetation and are encroaching out onto the site in some areas. It provides a good continuous screen barrier with vegetation growing on both sides of the dry boundary ditch.		It would benefit from general trimming back, tidying up to improve appearance / structure.	B2
		A 6	---	A12	---					
The following trees are located within hedge No.15.										
0408	Ash Fraxinus excelsior	13	720	14	2	Mature	Fair It has a reasonably good symmetrical crown formation. Twin-stemmed from base with a slightly acute union formation between stems. Contains deadwood in crown.	Remove large dead and unstable growth.	<10	B1

Tree No.	Species	Height (m)	Stem Diameter (mm)	Branch Spread (m)	Height of crown Clearance (m)	Age Class	Physiological Condition Structural Condition Other Comments	Preliminary Recommendation	Remain Contribute in years	Cat. Grade
Tree Line No.7	<i>Ash</i> <i>Fraxinus excelsior</i>	They are located on the adjoining landside of the boundary ditch. They are mature, in fair/poor condition and are multiple stemmed from base. They are growing up together forming part of the one canopy formation. They provide support / shelter to one another and are best maintained / managed within their present group environment. They may become problematic as they grow in size due to weak union formations and included bark between limbs.							They require no work at the present time.	<10 B2
		A11	A600(ms)	A12	---					
0409	<i>Ash</i> <i>Fraxinus excelsior</i>	10	1500 (ms)	10	2	Mature	Fair / Poor. Multi stemmed from base, growing from an old stump of a tree from where it had been cut in line with the hedge in the past. Ivy cover on main trunk is extending up some stems. The fungus 'Dryads Saddle' and basal decay is present at ground level. It has suffered limb failure in the past and is likely to have suffered root damage during past development works within this area on either side. These stems are susceptible to breaking out as they grow in size due to basal decay and weak union formations.	Cut Ivy at ground level at present.	<10	C1
Tree Line No.8 (T1- T13)	<i>Lime</i> <i>Tilia cordata</i> "greenspire"	5	260	3.65	2.5	Early-mature	Good, Tree avenue planted during construction of profile park	-	40+	A2



BS5837:2012 Table 1 – Cascade chart for tree quality assessment

Category and definition	Criteria (including subcategories where appropriate)	Identification on plan
Trees unsuitable for retention (see Note)		
Category U Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years	<ul style="list-style-type: none"> Trees that have a serious, irreparable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning) Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality <p><i>NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve; see [BS5837:2012] 4.5.7.</i></p>	
Trees to be considered for retention		
Category A	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features conservation, historical, commemorative or other value (e.g. veteran trees or wood-pasture)
Category B	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation	Trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality
Category C	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher conferring on them significantly greater collective categories	Trees present in groups or woodlands, but without this Trees with no material conservation or other cultural value
Trees of high quality with an estimated remaining life expectancy of at least 40 years		landscaping value; and/or trees offering low or only temporary/transient landscape benefit
Trees of moderate quality with an estimated remaining life expectancy of at least 20 years		
Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm		

Disclaimers

This report is intended solely for the benefit of the parties to whom it is addressed, and no responsibility is extended to any third party for the whole or any part of its contents. The conclusions and recommendations in this report are only valid for a period of one year. This period of validity may be reduced in the case of any change in conditions to or in proximity to the tree. In the event of adverse weather conditions, there is the possibility of any tree despite good report surveys, falling over.

In the event of a falling tree causing damage to residential or non-residential buildings in their proximity, no liability will attach to this firm, in the event of damage by such trees, to any person, any building public or private, or any mechanical vehicle or otherwise. Recommendations made in this report are subject to the knowledge and expertise of the qualified Arborist that carried out the above inspections.

Signed

John Ward

Dated: 18th June 2021

John Ward

ISA Certified Arborist